Searched on 9-4-2002

IS&R	Ll	0	("optic\$ adj5 fiber").PN.		PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
BRS	2002/09/0		antiat adi	. Ghar	LICDAT: I	ic ocoup	; EPO; JPO; DERWENT; IBM T	TND
DKS	S L2 128733 2002/09/04 15:07		optic\$ adj5 fiber		USFA1, C	os-rurub,	, efo, jfo, derwent, ibm_i	DB
BRS	L4 5082 2002/09/04 15:05		adhesive adj5 fiber		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
BRS	L5 1360 2002/09/04 15:06		chip adj5 fiber		USPAT; US-PGPUB;		EPO; JPO; DERWENT; IBM_TDB	
BRS	L6	1593	2 and 4	USPAT: U	IS-PGPUB:	EPO: JPO	; DERWENT; IBM TDB	2002/09/04 15:07
BRS	L7	48	5 and 6				; DERWENT; IBM_TDB	2002/09/04 16:47
BRS	L8	5159684	method	USPAT; U	S-PGPUB;	EPO; JPO	; DERWENT; IBM_TDB	2002/09/04 16:47
BRS	L9	40	7 and 8	USPAT; U	JS-PGPUB;	EPO; JPO	; DERWENT; IBM_TDB	2002/09/04 16:47
US 200200	098609 A1		US-PGPU	В	20020725	28	Photo-semiconductor module an	d method for
manufactu	ring the sar	ne	20020					
US 200200			US-PGPU		20020725		Arrayed optical device	
	054737 A1				20020509		Multilayer optical fiber coupler	
US 200200			US-PGPU		20020404	47	Large-area fiber plate, radiation	image pickup apparatus
		producing	method the		0000000	_	01 0 1 191 11 11	
	015567 A1		US-PGPU		20020207		Sleeve for pig-tailing optical fibe	
	003933 A1		US-PGPU	В	20020110	13	Fiber array with wick-stop trench	n for improved fiber
	g 041033 A1		US-PGPU	В	20011115	6	Arrangement consisting of a pho	todiode and an optical
fiber	033722 A1		US-PGPU	D	20011025	16	Optoelectronic module	
	031117 A1		US-PGPU		20011023		Methods and devices for coupling	a ontoelectronic
packages	<i>33</i> 1117 A1		03-1 01 0	Ь	20011018	,	ividuods and devices for coupling	g optociccuonic
	024549 A1	•	US-PGPU	В	20010927	39	Photoelectronic device and meth	od of manufacturing
	023920 A1		US-PGPU	В	20010927	27	Optoelectronic devices and manual	ufacturing method
	021301 A1		US-PGPU	В	20010913	15	Substrate having V-shaped groot	ves and a
		d therefor,	and optical	fiber array				
US 643573			USPAT	20020820	15	Optoelectr	onic module	
US 643573			USPAT	20020820	18	Ferrule har	ving optical fiber incorporated the	erein as an integral part
	d method fo	or production						
US 637166			USPAT	20020416			ronic device and method of manu	
US 6363201 B1		USPAT	20020326		Fiber array with wick-stop trench for improved fiber positioning		ved fiber positioning	
US 6328482 B1		USPAT	20011211			optical fiber coupler	•	
US 6282350 B1		USPAT	20010828			ronic device and method of manu		
US 6266472 B1 US 6257772 B1		USPAT USPAT	20010724		Photodiod	ripping elements for optical fiber	spiicing	
US 624023			USPAT	20010710 20010529			e module per fixing member and method for	manufacturing the
same)		USFAI	20010329	34	Optical III	er fixing member and method for	manufacturing the -
US 622993	38 B1		USPAT	20010508	30	WDM filte	<u> </u>	
US 621594	-		USPAT	20010410			chip with wick-stop trench for im	proved fiber
positioning			00	20010110		. 5.0010	one with the stop tronon for mi	prov ed noo.
US 616983			USPAT	20010102	13	CMOS-co	mpatible optical bench	
US 613715	÷0. 4			****	10			
00 012/1.	98 A		USPAT	20001024	10	Leaumanne	e and leadframe assembly for para	illel optical computer
link			USPAT	20001024	10	Leagifaire	and leadframe assembly for para	illel optical computer
			USPAT USPAT	20001024		Apparatus	for connecting an optical fiber to	an optical device
link	14 A				6	Apparatus		an optical device
link US 607591 US 597378 the same US 592659	14 A 33 A 94 A		USPAT USPAT USPAT	20000613 19991026 19990720	6 11	Apparatus Fiber optic	for connecting an optical fiber to	an optical device I method for forming
link US 607591 US 597378 the same US 592659 optical wa	14 A 33 A 94 A veguides, a	nd products	USPAT USPAT USPAT obtained the	20000613 19991026 19990720 nereby	6 11 27	Apparatus Fiber option	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attaching	an optical device method for forming ng optical fibers to
link US 607591 US 597378 the same US 592659 optical was US 579073	14 A 33 A 94 A veguides, a 30 A	nd products	USPAT USPAT USPAT obtained the	20000613 19991026 19990720 nereby 19980804	6 11 27	Apparatus Fiber option System and Package for	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attaching or integrated optic circuit and met	an optical device method for forming ng optical fibers to
link US 607591 US 597378 the same US 592659 optical was US 579073 US 578168	14 A 33 A 94 A veguides, a 30 A 82 A	nd products	USPAT USPAT USPAT obtained th USPAT USPAT	20000613 19991026 19990720 nereby 19980804 19980714	6 11 27 14 18	Apparatus Fiber option System and Package for Low-cost p	for connecting an optical fiber to egyroscope coil lead dressing and d method for aligning and attaching or integrated optic circuit and met packaging for parallel optical com-	an optical device I method for forming ing optical fibers to hod inputer link
link US 60759 US 597378 the same US 592659 optical wa US 579073 US 578168 US 57746	14 A 33 A 94 A veguides, a 30 A 82 A 16 A	nd products	USPAT USPAT USPAT obtained th USPAT USPAT USPAT USPAT	20000613 19991026 19990720 nereby 19980804 19980714 19980630	6 11 27 14 18 20	Apparatus Fiber optic System and Package fo Low-cost p Semicondo	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attaching or integrated optic circuit and met packaging for parallel optical corr actor laser module and method for	an optical device I method for forming ing optical fibers to hod inputer link
link US 60759; US 597378 the same US 592659 optical wa US 579073 US 578168 US 577461 US 576483	14 A 33 A 94 A veguides, a 30 A 82 A 16 A 33 A	nd products	USPAT USPAT USPAT obtained th USPAT USPAT USPAT USPAT USPAT	20000613 19991026 19990720 nereby 19980804 19980714 19980630 19980609	6 11 27 14 18 20 64	Apparatus Fiber option System and Package for Low-cost p Semicondo Optical fib	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attaching or integrated optic circuit and met packaging for parallel optical corr actor laser module and method for per array	an optical device I method for forming ing optical fibers to hod inputer link
link US 607591 US 597378 the same US 592659 optical wa US 579073 US 578168 US 577461 US 576483 US 572446	14 A 33 A 94 A veguides, a 30 A 82 A 16 A 33 A	nd products	USPAT USPAT USPAT obtained th USPAT USPAT USPAT USPAT USPAT USPAT	20000613 19991026 19990720 nereby 19980804 19980714 19980630 19980609 19980303	6 11 27 14 18 20 64 21	Apparatus Fiber option System and Package for Low-cost p Semicondor Optical fib Compound	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attachin or integrated optic circuit and met packaging for parallel optical com- uctor laser module and method for her array d optical waveguide device	an optical device method for forming ng optical fibers to hod uputer link r fabricating the same
link US 60759; US 597378 the same US 592659 optical wa US 579073 US 578168 US 577461 US 576483	14 A 33 A 94 A veguides, a 30 A 32 A 16 A 33 A 54 A	nd products	USPAT USPAT USPAT obtained th USPAT USPAT USPAT USPAT USPAT	20000613 19991026 19990720 nereby 19980804 19980714 19980630 19980609	6 11 27 14 18 20 64 21 13	Apparatus Fiber optic System an Package fo Low-cost Semicondi Optical fib Compound Manufactu	for connecting an optical fiber to e gyroscope coil lead dressing and d method for aligning and attaching or integrated optic circuit and met packaging for parallel optical corr actor laser module and method for per array	an optical device method for forming ng optical fibers to hod uputer link r fabricating the same

US 5361382 A	USPAT	19941101	18	Method of connecting optical waveguide and optical fiber						
US 5327517 A	USPAT	19940705	39	Guided-wave circuit module and wave-guiding optical component						
equipped with the module										
US 5082346 A	USPAT	19920121	26	Field-assemblable multifiber optical connector						
US 5076881 A	USPAT	19911231	12	Apparatus for fabricating an optical fiber ribbon						
US 5007700 A	USPAT	19910416	11	Edge-emitting diode-to-optical fiber coupling technique						
US 4980007 A	USPAT	19901225	11	Methods of fabricating an optical fiber ribbon						
US 4973127 A	USPAT	19901127	16	Multifiber optical connector and method of making same						
US 4930859 A	USPAT	19900605	4	Fiber optic splice assembly						
US 4930854 A	USPAT	19900605	11	Optical fiber-to-channel waveguide coupler						
US 4744631 A	USPAT	19880517	6	Single mode optical fiber ribbon cable						
JP 10206685 A	JPO	19980807	3	STRUCTURE OF OPTICAL WAVEGUIDE MODULE						
US 20020015567 A	DERWEN	IT	20020213	5 Optic fiber multi-integrated chip pig-tailing apparatus						
for optical communication, has symmetrical cavity of sleeve in which bonding fiber and chip are bonded using adhesive										
JP 11133265 A	DERWEN	ĮΤ	19990521	3 Optical waveguide module used in optical						
communication - has adhesive, which bonds optical fiber block and chip, that is made to project from junction of optical fiber block										
and chip beyond respective flat surfaces of optical fiber block and chip										

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